### Proposal to Change Existing Amateur Radio Laws

By Jerry Bustin / WA7SIC & James Falkner / WA7VQO

There seems to be a lot of discussion within the Amateur Radio society about a new change to the ham radio structure.

This is our written proposal addressing some issues to the F.C.C.

- A. The following is a comprehensive restructuring proposal for Amateur Radio Licensing for your consideration.
- B. Our only concern is to add suggestions for streamlining Part 97 of the Amateur Radio Service Rules. We wish to make comments on amending the F.C.C. Rules to privatize further the administration of the Amateur Radio Service. We wish to simplify the licensing process and to create a true incentive inspiring citizens an easy path by which they may gain advancement within the ranks.
- C. Eliminate the number of license classes from 6 to 4.
  - 1. Eliminate the present classes which are: Novice, Technician, Technician Plus, General, Advanced, and Extra.
  - 2. We propose four (4) new classes called CLASS-4, CLASS-3, CLASS-2, and CLASS-1 licenses.
    - 2a. TECHNICIAN to become CLASS 4.
    - 2b. NOVICE and TECHNICIAN PLUS to be grandfathered to CLASS 3.
    - 2c. GENERAL to be grandfathered to CLASS 2.
    - 2d. EXTRA to become CLASS-1 and ADVANCED to be grandfathered to CLASS 1.
- D. Structuring of the License Classes: WRITTEN EXAMINATION.
  - 1. CLASS-4 to be the present NOVICE requirements.
  - 2. CLASS-3 to be the present TECHNICIAN PLUS requirements.
  - 3. CLASS-2 to be the present GENERAL requirements.
  - 4. CLASS-1 to be the present ADVANCED requirements. (The present Extra Class requirements to be eliminated entirely.)

- 1. CLASS-4 to be NO Code Examination.
- 2. CLASS-3 to be FIVE (5) Words Per Minute.
- 3. CLASS-2 to be FIVE (5) Words Per Minute.
- 4. CLASS-1 To be TWELVE (12) Words Per Minute.

### F. Frequency Allocations for Classes.

								Class 4 Class 3 Class 2 Class 1	Note 1 Note 2 Note 3 Note 3
3.500	7.025	3.600	3.700	3.800	3.900	3.975	4.000	80	
7.000	3.525	7.075	7.100	7.150	7.200	7.275	7.300	40	
14.000		14.075	14.100	14.150	14.225	14.325	14.350	20	Note 4
21.000		21.100	21.150	21.200	21.300	21.425	21.450	15	
No change. No change except Class 4 = 28.300 through 28.600 voice.								12 10	

- 1. Restricted to 300 Watts or less output for Class 4 only.
- 2. Restricted to 1kW on all bands for Class 3 only.
- 3. Full 2kW allowed for Class 1 and 2 only.
- 4. All class 4's may operate HF voice on 10 meters from 28.300 through 28.600 MHz and Class 4's may operate HF voice on the high end, top 25kHz of the following bands only: 15, 20, 40, 80 and 160 Meters. This gives an incentive and a taste of what they're missing incentive to upgrade. (If we allow Class 4 the privilege in most or all areas within our HF bands then they will be able to hear stations for which they may operate if they upgrade. If not, then where is the incentive to even purchase a HF Radio. If you can't hear it, you will never know what you are missing....)

Jerry Bustin, WA7SIC	James E. Falkner, WA7VQO
1409 Pine St.	521 Winton Ave.
Everett, WA 98201	Everett, WA 98201
(425) 252-6225	(425) 258-8986
E-mail: WA7SIC@GTE.NET	E-mail: J.E.FALKNER@JUNO.COM

## Proposal to Change Existing Amateur Radio Laws

By Jerry Bustin / WA7SIC & James Falkner / WA7VQO

There seems to be a lot of discussion within the Amateur Radio society about a new change to the ham radio structure.

This is our written proposal addressing some issues to the F.C.C.

- A. The following is a comprehensive restructuring proposal for Amateur Radio Licensing for your consideration.
- B. Our only concern is to add suggestions for streamlining Part 97 of the Amateur Radio Service Rules. We wish to make comments on amending the F.C.C. Rules to privatize further the administration of the Amateur Radio Service. We wish to simplify the licensing process and to create a true incentive inspiring citizens an easy path by which they may gain advancement within the ranks.
- C. Eliminate the number of license classes from 6 to 4.
  - 1. Eliminate the present classes which are: Novice, Technician, Technician Plus, General, Advanced, and Extra.
  - 2. We propose four (4) new classes called CLASS-4, CLASS-3, CLASS-2, and CLASS-1 licenses.
    - 2a. TECHNICIAN to become CLASS 4.
    - 2b. NOVICE and TECHNICIAN PLUS to be grandfathered to CLASS 3.
    - 2c. GENERAL to be grandfathered to CLASS 2.
    - 2d. EXTRA to become CLASS-1 and ADVANCED to be grandfathered to CLASS 1.
- D. Structuring of the License Classes: WRITTEN EXAMINATION.
  - 1. CLASS-4 to be the present NOVICE requirements.
  - 2. CLASS-3 to be the present TECHNICIAN PLUS requirements.
  - 3. CLASS-2 to be the present GENERAL requirements.
  - 4. CLASS-1 to be the present ADVANCED requirements. (The present Extra Class requirements to be eliminated entirely.)

- 1. CLASS-4 to be NO Code Examination.
- 2. CLASS-3 to be FIVE (5) Words Per Minute.
- 3. CLASS-2 to be FIVE (5) Words Per Minute.
- 4. CLASS-1 To be TWELVE (12) Words Per Minute.

### F. Frequency Allocations for Classes.

								Class 4 Class 3 Class 2 Class 1	Note 1 Note 2 Note 3 Note 3
3.500	7.025	3.600	3.700	3.800	3.900	3.975	4.000	80	
7.000	3.525	7.075	7.100	7.150	7.200	7.275	7.300	40	
14.000		14.075	14.100	14.150	14.225	14.325	14.350	20	Note 4
21.000		21.100	21.150	21.200	21.300	21.425	21.450	15	
No change. No change except Class 4 = 28.300 through 28.600 voice.								12 10	

- 1. Restricted to 300 Watts or less output for Class 4 only.
- 2. Restricted to 1kW on all bands for Class 3 only.
- 3. Full 2kW allowed for Class 1 and 2 only.
- 4. All class 4's may operate HF voice on 10 meters from 28.300 through 28.600 MHz and Class 4's may operate HF voice on the high end, top 25kHz of the following bands only: 15, 20, 40, 80 and 160 Meters. This gives an incentive and a taste of what they're missing incentive to upgrade. (If we allow Class 4 the privilege in most or all areas within our HF bands then they will be able to hear stations for which they may operate if they upgrade. If not, then where is the incentive to even purchase a HF Radio. If you can't hear it, you will never know what you are missing....)

Jerry Bustin, WA7SIC	James E. Falkner, WA7VQO
1409 Pine St.	521 Winton Ave.
Everett, WA 98201	Everett, WA 98201
(425) 252-6225	(425) 258-8986
E-mail: WA7SIC@GTE.NET	E-mail: J.E.FALKNER@JUNO.COM

## Proposal to Change Existing Amateur Radio Laws

By Jerry Bustin / WA7SIC & James Falkner / WA7VQO

There seems to be a lot of discussion within the Amateur Radio society about a new change to the ham radio structure.

This is our written proposal addressing some issues to the F.C.C.

- A. The following is a comprehensive restructuring proposal for Amateur Radio Licensing for your consideration.
- B. Our only concern is to add suggestions for streamlining Part 97 of the Amateur Radio Service Rules. We wish to make comments on amending the F.C.C. Rules to privatize further the administration of the Amateur Radio Service. We wish to simplify the licensing process and to create a true incentive inspiring citizens an easy path by which they may gain advancement within the ranks.
- C. Eliminate the number of license classes from 6 to 4.
  - 1. Eliminate the present classes which are: Novice, Technician, Technician Plus, General, Advanced, and Extra.
  - 2. We propose four (4) new classes called CLASS-4, CLASS-3, CLASS-2, and CLASS-1 licenses.
    - 2a. TECHNICIAN to become CLASS 4.
    - 2b. NOVICE and TECHNICIAN PLUS to be grandfathered to CLASS 3.
    - 2c. GENERAL to be grandfathered to CLASS 2.
    - 2d. EXTRA to become CLASS-1 and ADVANCED to be grandfathered to CLASS 1.
- D. Structuring of the License Classes: WRITTEN EXAMINATION.
  - 1. CLASS-4 to be the present NOVICE requirements.
  - 2. CLASS-3 to be the present TECHNICIAN PLUS requirements.
  - 3. CLASS-2 to be the present GENERAL requirements.
  - 4. CLASS-1 to be the present ADVANCED requirements. (The present Extra Class requirements to be eliminated entirely.)

- 1. CLASS-4 to be NO Code Examination.
- 2. CLASS-3 to be FIVE (5) Words Per Minute.
- 3. CLASS-2 to be FIVE (5) Words Per Minute.
- 4. CLASS-1 To be TWELVE (12) Words Per Minute.

### F. Frequency Allocations for Classes.

								Class 4 Class 3 Class 2 Class 1	Note 1 Note 2 Note 3 Note 3
3.500	7.025	3.600	3.700	3.800	3.900	3.975	4.000	80	
7.000	3.525	7.075	7.100	7.150	7.200	7.275	7.300	40	
14.000		14.075	14.100	14.150	14.225	14.325	14.350	20	Note 4
21.000		21.100	21.150	21.200	21.300	21.425	21.450	15	
No change. No change except Class 4 = 28.300 through 28.600 voice.								12 10	

- 1. Restricted to 300 Watts or less output for Class 4 only.
- 2. Restricted to 1kW on all bands for Class 3 only.
- 3. Full 2kW allowed for Class 1 and 2 only.
- 4. All class 4's may operate HF voice on 10 meters from 28.300 through 28.600 MHz and Class 4's may operate HF voice on the high end, top 25kHz of the following bands only: 15, 20, 40, 80 and 160 Meters. This gives an incentive and a taste of what they're missing incentive to upgrade. (If we allow Class 4 the privilege in most or all areas within our HF bands then they will be able to hear stations for which they may operate if they upgrade. If not, then where is the incentive to even purchase a HF Radio. If you can't hear it, you will never know what you are missing....)

Jerry Bustin, WA7SIC	James E. Falkner, WA7VQO
1409 Pine St.	521 Winton Ave.
Everett, WA 98201	Everett, WA 98201
(425) 252-6225	(425) 258-8986
E-mail: WA7SIC@GTE.NET	E-mail: J.E.FALKNER@JUNO.COM

# Proposal to Change Existing ECEIVED Amateur Radio Laws DEC 23 1998

By Jerry Bustin / WA7SIC & James Falkner / WA7VQO OFFICE OF THE SECRETARY

There seems to be a lot of discussion within the Amateur Radio society about a new change to the ham radio structure.

This is our written proposal addressing some issues to the F.C.C.

- A. The following is a comprehensive restructuring proposal for Amateur Radio Licensing for your consideration.
- B. Our only concern is to add suggestions for streamlining Part 97 of the Amateur Radio Service Rules. We wish to make comments on amending the F.C.C. Rules to privatize further the administration of the Amateur Radio Service. We wish to simplify the licensing process and to create a true incentive inspiring citizens an easy path by which they may gain advancement within the ranks.
- C. Eliminate the number of license classes from 6 to 4.
  - 1. Eliminate the present classes which are: Novice, Technician, Technician Plus, General, Advanced, and Extra.
  - 2. We propose four (4) new classes called CLASS-4, CLASS-3, CLASS-2, and CLASS-1 licenses.
    - 2a. TECHNICIAN to become CLASS 4.
    - 2b. NOVICE and TECHNICIAN PLUS to be grandfathered to CLASS 3.
    - 2c. GENERAL to be grandfathered to CLASS 2.
    - 2d. EXTRA to become CLASS-1 and ADVANCED to be grandfathered to CLASS 1.
- D. Structuring of the License Classes: WRITTEN EXAMINATION.
  - 1. CLASS-4 to be the present NOVICE requirements.
  - 2. CLASS-3 to be the present TECHNICIAN PLUS requirements.
  - 3. CLASS-2 to be the present GENERAL requirements.
  - 4. CLASS-1 to be the present ADVANCED requirements. (The present Extra Class requirements to be eliminated entirely.)

is. cf Copies rec'd | ORiginal
List ABCDE

- 1. CLASS-4 to be NO Code Examination.
- 2. CLASS-3 to be FIVE (5) Words Per Minute.
- 3. CLASS-2 to be FIVE (5) Words Per Minute.
- 4. CLASS-1 To be TWELVE (12) Words Per Minute.

### F. Frequency Allocations for Classes.

								Class 4 Class 3 Class 2 Class 1	Note 1 Note 2 Note 3 Note 3
3.500	7.025	3.600	3.700	3.800	3.900	3.975	4.000	80	
7.000	3.525	7.075	7.100	7.150	7.200	7.275	7.300	40	
14.000		14.075	14.100	14.150	14.225	14.325	14.350	20	Note 4
21.000		21.100	21.150	21.200	21.300	21.425	21.450	15	
No change. No change except Class 4 = 28.300 through 28.600 voice.								12 10	

- 1. Restricted to 300 Watts or less output for Class 4 only.
- 2. Restricted to 1kW on all bands for Class 3 only.
- 3. Full 2kW allowed for Class 1 and 2 only.
- 4. All class 4's may operate HF voice on 10 meters from 28.300 through 28.600 MHz and Class 4's may operate HF voice on the high end, top 25kHz of the following bands only: 15, 20, 40, 80 and 160 Meters. This gives an incentive and a taste of what they're missing incentive to upgrade. (If we allow Class 4 the privilege in most or all areas within our HF bands then they will be able to hear stations for which they may operate if they upgrade. If not, then where is the incentive to even purchase a HF Radio. If you can't hear it, you will never know what you are missing....)

Jerry Bustin, WA7SIC	James E. Falkner, WA7VQO
1409 Pine St.	521 Winton Ave.
Everett, WA 98201	Everett, WA 98201
(425) 252-6225	(425) 258-8986
E-mail: WA7SIC@GTE.NET	E-mail: J.E.FALKNER@JUNO.COM